

# Table of Contents

## Chapter 1: Design and modeling of functional materials

A concentrated electrolyte for zinc hexacyanoferrate electrodes in aqueous rechargeable zinc-ion batteries.....3  
*D Kim, C Lee and S Jeong*

Enhanced visible-light-driven photocatalytic activities for assembled hierarchical Bi<sub>2</sub>WO<sub>6</sub> microspheres by fluorine substitution.....9  
*Yu Hongguang and Chu Chenglin*

Based on the rainfall system platform raindrops research and analysis of pressure loss.....18  
*Gang Cao and Jian Sun*

Synthesis, structure and temperature dependent luminescence of Eu<sup>3+</sup> doped hydroxyapatite.....23  
*Xiaobing Luo, Xiaoxia Luo, Hongwei Wang, Yue Deng, Peixin Yang, Yili Tian*

Electric field numerical simulation of disc type electrostatic spinning spinneret.....29  
*L Wei, ZL Deng, XH Qin and ZY Liang*

Effect of incident kinetic energy on a-Si:H structure: A molecular dynamics simulation study.....34  
*Yaorong Luo, Naigen Zhou, Hongyong Gong, Haibin Huang and Lang Zhou*

Physical models for MoS<sub>2</sub> and their application to simulations of MoS<sub>2</sub> MSM device.....39  
*Shan Zhang, Hongbin Pu and Yong Yang*

## Chapter 2: Analysis and evaluation of material properties

Influence of surface rectangular defect winding layer on burst pressure of CNG-II composite cylinder.....47  
*H X You, L Peng, C Zhao, K Ma and S Zhang*

Hydrophilicity, pore structure and mechanical performance of CNT/PVDF materials affected by carboxyl contents in multi-walled carbon nanotubes.....56  
*Yanxia Zhang, Ce Jiang, Run Tian, and Guangfen Li*

Effect of heat-setting on UV protection and antibacterial properties of cotton/spandex fabric.....61

*M N Pervez, M E Talukder, F Shafiq, K M F Hasan, M A Taher, M M Meraz, Y Cai and Lina Lin*

Studies on degradation performance of Mg-4.0Zn-1.5Sr alloy with coated of the laser surface processing combining alkaline treatment.....66

*CUI Tong, GUAN Ren-guo, Ma Xin-rui, QIN Hai-ming and SONG Fu-lin*

Impact properties of geopolymetric concrete: a state-of-the-art review.....72

*Fang Chi, Xie Jianhe, Zhang Bingxue, Yuan Bing and Wang Chonghao*

First principles study of  $Ti_5Si_3$  intermetallic compounds with Cu additions: Elastic properties and electronic structure.....77

*P F Zhang, Y X Li and P K Bai*

Functionalization of silica-gel with polyamidoamine and 2-mercaptobenzothiazole and its adsorption property for lead.....82

*X Z Wu, Y Liu, L L Luo and Z Y Chen*

Theoretical study on the edge-functionalization effect on nanoporous carbons for adsorption capacity and selectivity of  $CO_2$  over  $N_2$ .....88

*S X Wei, Z H Wu and X Q Lu*

Research progress of nano self - cleaning anti-fouling coatings.....94

*Y Liu, Y J Zhao, J L Teng, J H Wang, L S Wu and Y L Zheng*

Effect of synthesized ZnO nanoparticles on thermal conductivity and mechanical properties of natural rubber.....99

*R Suntako*

### **Chapter 3: Material processing and preparation**

Preparation and characterization of tourmaline tetradecenylsuccinate-vinyl acetate copolymer.....107

*Y M Hu and M C Li*

The development of 3D food printer for printing fibrous meat materials.....114

*C Liu, C Ho and J Wang*

Polarization-dependent plasmonic splitter based on low-loss polymer optical materials.....	123
<i>Guang Qian, Xing-Chang Fu, Li-Jiang Zhang, Yi-Ran Liu, Ning Zhao and Tong Zhang</i>	
Study on hydrothermal synthesis dynamics of nanoscale xonotlite fibers.....	128
<i>F Liu, S Chen, Q Lin, X D Wang, and J X Cao</i>	
Effect of calcium chloride concentration on output force in electrical actuator made of sodium alginate gel.....	137
<i>Yuda Wu, Gang Zhao, Chengye Wei, Shuang Liu, Yu Fu and Xvxiong Liu</i>	
Effect of cutting fluids and cutting conditions on surface integrity and tool wear in turning of Inconel 713C.....	142
<i>R HIKIJI</i>	
Fabricating the spherical and flake silver powder used for the optoelectronic devices.....	148
<i>Ju Wei, Ma Wangjing, Zhang Fangzhi, Chen Yixiang and Xie Jinpeng</i>	
The efficiency analysis on assistant-grinding of lignosulfonate and its modified composites.....	154
<i>Duan Hui, Mu Xiangfeng and Wang Ying</i>	
Development of corrosion resistant surfaces via friction stir processing for bio implant applications.....	159
<i>Gurvinder Pal Singh Sodhi and Harpreet Singh</i>	
<b>Chapter 4: Materials Physics</b>	
Failure analysis of single-bolted joint for lightweight composite laminates and metal plate.....	171
<i>Linjie Li, Junli Qu and Xiangdong Liu</i>	
Frequency response improvement of a two-port surface acoustic wave device based on epitaxial AlN thin film.....	180
<i>Junning Gao, Zhibiao Hao, Yi Luo and Guoqiang Li</i>	
The thermally stimulated discharge of ion-irradiated oxide films.....	186
<i>Qiuru Wang, Huizhong Zeng and Wanli Zhang</i>	

High precision slotted cavity measurement of a novel ceramic state polymer electrolyte.....	192
<i>Wei Quan and Mohammed Nurul Afsar</i>	
Low-cost growth of magnesium doped gallium nitride thin films by sol-gel spin coating method.....	201
<i>N Mohd Amin and S S Ng</i>	
Author Index.....	209